## ERODIBLE SOILS LIST Boone County, West Virginia--Detailed Soil Map Legend

Map	MAPPING UNIT NAME	Component	   Kfact	' :  Tfact	   HEL Class (Water)	  Mapunit
Symbol	T.	Name	l	ı	I	acres
	_1		l	I	.1	_1
AgB	ALLEGHENY LOAM, 3 TO 8 PERCENT SLOPES	ALLEGHENY	.32	4	Potentially highly	575
	T.	I		1	erodible land	1
BSF	BERKS-SHELOCTA ASSOCIATION, VERY STEEP,	BERKS	.17	3	Highly erodible land	36,375
	EXTREMELY STONY	I	l	1	1	1
	L	SHELOCTA	l	1	1	T
CeB	CEDARCREEK VERY CHANNERY LOAM, 3 TO 8 PERCENT	' CEDARCREEK	.32	5	Potentially highly	820
	SLOPES, VERY STONY	I		1	erodible land	T
CgF	CEDARCREEK-ROCK OUTCROP COMPLEX, VERY STEEP,	CEDARCREEK	.32	5	Highly erodible land	5,535
	EXTREMELY STONY	I	l	1	1	T
	L	ROCK OUTCROP		1	I	T
Ch	CHAGRIN FINE SANDY LOAM	CHAGRIN	.32	5	Not highly erodible land	2,635
DPF	DEKALB-PINEVILLE-GUYANDOTTE ASSOCIATION, VERY	DEKALB	.17	2	Highly erodible land	213,100
	STEEP, EXTREMELY STONY	I	I	1	I	1
	L	PINEVILLE	l	1	I	1
	L	GUYANDOTTE		1	I	T
FvF	FIVEBLOCK VERY CHANNERY SANDY LOAM, VERY	FIVEBLOCK	.32	5	Highly erodible land	1,295
	STEEP, EXTREMELY STONY	I		1	I	T
GwE	GILPIN-WHARTON SILT LOAMS, 15 TO 35 PERCENT	GILPIN	.32	3	Highly erodible land	6,305
	SLOPES	I	I	1	I	1
	L	WHARTON		1	I	T
ImE	ITMANN CHANNERY LOAM, STEEP	ITMANN	.32	5	Highly erodible land	340
ItF	ITMANN EXTREMELY CHANNERY SANDY LOAM, VERY	ITMANN	.32	5	Highly erodible land	1,125
	STEEP	I	I	1	I	1
Ka	KANAWHA LOAM	KANAWHA	.32	4	Not highly erodible land	880
Kc	KANAWHA-URBAN LAND COMPLEX	KANAWHA	.32	4	I	2,820
	I.	URBANLAND	I	1	1	1
KeB	KAYMINE VERY CHANNERY LOAM, 3 TO 8 PERCENT	KAYMINE	.32	5	1	1,065
	SLOPES, VERY STONY	I	I	I	I	1
KmF	KAYMINE-CEDARCREEK-DEKALB COMPLEX, VERY	KAYMINE	.32	5	I	19,705

		STEEP, EXTREMELY STONY	I	I	- 1	I		
		I	CEDARCREEK	1	I	1	I	
		I	DEKALB	1	I	1	I	
	KrF	KAYMINE-ROCK OUTCROP COMPLEX, VERY STEEP,	KAYMINE	1.32	1	5		3,485
		EXTREMELY STONY	1	1	I	1	I	
		I	ROCK OUTCRO	?	1	I		
	LdE	LILY-DEKALB COMPLEX, 15 TO 35 PERCENT SLOPES	LILY	1.28	I	2		10,325
		I	DEKALB	I	1	I		
	PnE	PINEVILLE-LILY COMPLEX, 15 TO 35 PERCENT	PINEVILLE	1.20	I	4		4,825
		SLOPES	I	I	I	T		
		I	LILY	I	I	T		
	Po	POTOMAC SANDY LOAM	POTOMAC	.24	I	3	-	1,565
	SeB	SENSABAUGH-LOBDELL LOAMS, 2 TO 8 PERCENT	SENSABAUGH	.24	I	5	-	4,705
		SLOPES	I	I	1	I		
		I	LOBDELL	I	1	I		
	SwF	SEWELL VERY CHANNERY SANDY LOAM, VERY STEEP,	SEWELL	1.32	1	5		1,485
		EXTREMELY STONY	1	1	I	I	-	

For complexes and undifferentiated units the first named member is the HEL Class for the map unit.  $\,$